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EMPTY CONTAINER HANDLER



SANY EMPTY CONTAINER HANDLER

ACHIEVEMENT OF PROFESSIONAL QUALITY



COMPREHENSIVE PRODUCT SERIES

Empty container handler is mainly used in ports, wharfs and storage yards to handle, transfer and stack empty containers of various specifications. SANY classic series Empty Container Handler provides many kinds of configurations for customers' choice. There are combinations of duplex and triplex mast, hurdling and double spreaders. It owns potential energy recovery technology, antirollover and safety protection technology, automatic fire extinguishing technology and mast clamping or blocking alarm patent technology. All the performance is world advanced to be your reliable choice.

World class, No. 1 logistics equipment supplier in China

SANY Empty Container Handler

Brand new H8 Series Classic C-series

Hurdling Container Handler
Twin Container Handler

LNG Empty Container Handler

Work Mode

6/7/8/9 layers ISO standard empty container 20'/40'/45'

ISO standard twin container 20'/40'/45'
ISO standard hurdling container 20'/40'/45'



SAFE AND RELIABLE

Joint design of China and Germany, excellent quality assured

SANY EMPTY CONTAINER HANDLER

Dynamic Anti-Rollover Protection Technology

> Adopt intelligent control technology, detect equipment's real-time working parameters and automatically adjust the operating status under dangerous conditions to prevent rollover. It can achieve safe and worry-free operation.

Extra High Mast Design Technology

F-type mast is creatively developed to reduce shaking. It is curve and twist resisting and highly rigid, safe and reliable.

Patented Mast Clamping Alarm Technology

> An intelligent monitoring device will detect the blocking and send alarm. The main electronic control system can lock the dangerous operations to prevent further damage, comprehensively eliminate safety hazards.

Automatic Fire Extinguishing Technology

The pipeline network automatic fire extinguisher with strong spray can realize fire alarm, anti-flaming and fire extinction functions. The fireproof performance is steady and reliable.

Solid Tyre Flexible Suspension Technology

Provide solid tyre flexible damping system according to customers' needs to achieve safer operation and lower maintenance cost. Combine with flexible suspension technology, it significantly reduced the shocking load, improved operation comfort and prolonged component longevity.

Reliable Structure Design

Designed by China and Germany together, the equipment is assured to be highly reliable and endurable by adopting full-digit prototype design system, going through FEA, dynamics simulation analysis, as well as strict endurance and vibration tests.

Reliable Power System

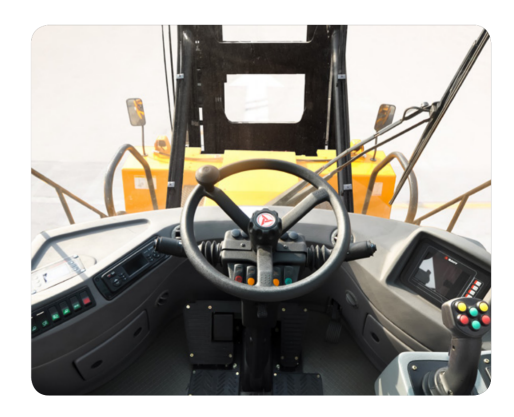
Using world famous brand engines like VOLVO and CUMMINS which are reliable in quality and strong in power, combining the advanced power matching and control technology, the equipment is greatly optimized in dynamic performance.

Scientific and appropriate protection for the engine and gearbox will significantly prolong their longevity.



HIGH-EFFICIENCY

- **Spreader Horizontal Slew Patent Technology** Aligning and lifting container more conveniently and quickly. It greatly decreases the friction between tyre and floor, reduces fuel consumption and saves costs.
- **Efficient Control Technology** The centralized joystick has inching control function. It can realize fine tuning to millimeter precision easily. All the spreaders' motions are under proportional control, providing an experience of man-machine unification. The machine also has multi-motion linkage design so that it can operate faster and more efficiently.
- **Comfortable Operation Environment** The operator-oriented design includes a broad view of work condition. The controlling devices are placed in reasonable position to ease fatigue of operators.
- **Hurdling Twin Container Spreader** Hurdling and twin container spreaders are developed to meet customers' needs. It can vertically rotate ±4° to improve alignment efficiency.







SANY H8 Series Empty Container Handler incorporated the advanced technology from China and Germany, with 8 core advantages of highly energy-saving, high efficiency, high security, high reliability, highly comfortable, H-shaped brand new spreader, high maintainability and high return. The performances have been improved in all aspects, starting a new chapter of Reach Stacker design.

Highly energy-saving: world's initiative energy recovery system, comprehensively save energy up to 19%.

High efficiency: adopt multi-motion linkage design, spreader proportional control technology and inching control technology; the equipment can be easily controlled.

High security: dynamic anti-rollover protection system, automatic fire extinguishing system, solid tyre and hydro-pneumatic suspension system, all meeting European safety standards.

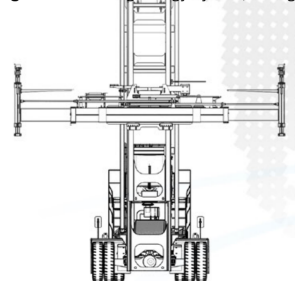
High reliability: water intake diagnosis technology of the connectors, CAN bus communication technology, digital platform design technology; German design, precise and reliable.

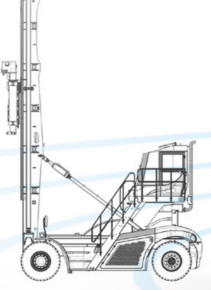
Highly comfortable: concentrated joystick, high definition color electric monitor, steering dynamic response, the appearance using industry modelling design, providing comfortable driving experience.

H-type spreader: good view in all work conditions; no blind while stacking 8 layers; dead weight below 4.1t, steady and reliable.

High maintainability: spacious maintenance room, preventative maintenance system, 200 procedures of malfunction diagnosis.

High return: Saving energy by 19%, saving \$8,055 per year if 100,000 containers are stacked per year.







ATTACHMENT OPTIONS

Single Container Spreader

SANY SDJ90 series spreader is used for Empty Container Handler to stack, load and unload international standard 20' or 40' container. The product is mature in technology, steady and reliable, meeting working requirement in various ports and wharfs.

New model of spreader, designed for lighter, more energy saving and lower consumption.

SDJ90H

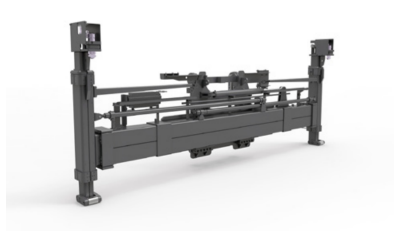
Rated capacity	9t	Weight	3.9t
Application	ISO 20'/40' Containers	Side shift range	±600mm



SANY classic spreader

SDJ90 II

Rated capacity	9t	Weight	4.6t
Application	ISO 20'/40' Containers	Side shift range	±600mm



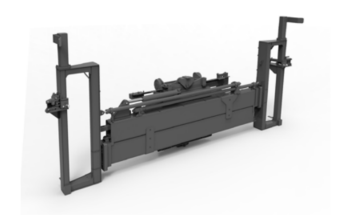
Twin Container Spreader

SANY twin container spreader is used for Empty Container Handler to load and unload 20' or 40' twin container or single container. It gives operator a broad field of vision for positioning, which made it safe, steady and highly efficient.

Easy for alignment, safe and efficient.

SDJT90

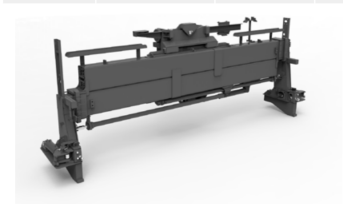
Rated capacity	9t	Weight	5t
Application	ISO 20'/40' Containers	Side shift range	±300mm



Applicable for twin container hurdling, meeting customers' special requirement

SDJT100-D1

Rated capacity	10t	Weight	6.2t
Application	ISO 20'/40' Containers	Side shift range	±300mm



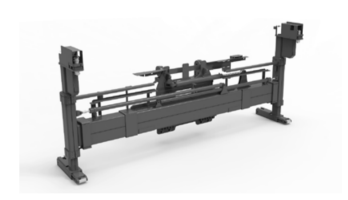
Hurdling Spreader

SANY hurdling spreader is a loading and unloading attachment specially used for container truck with fence to transport containers. SANY developed and manufactured the single and twin hurdling container series attachments, perfectly solving the problems under special work conditions.

Special loading and unloading attachments for Fencing Truck

SDJ90C1

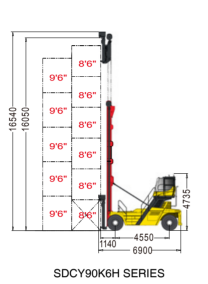
Rated capacity	9t	Weight	5t
Application	ISO 20'/40' Containers	Side shift range	±600mm

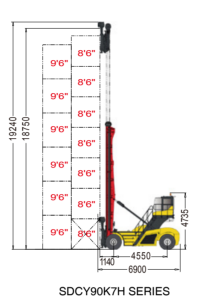


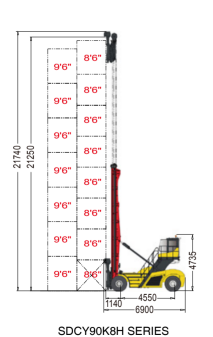
ALL FOR CUSTOMERS,
ALL FROM INNOVATION

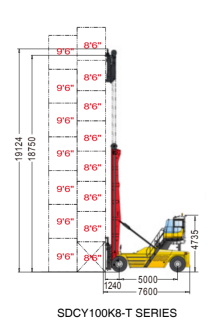
LOAD CAPACITY DIAGRAM

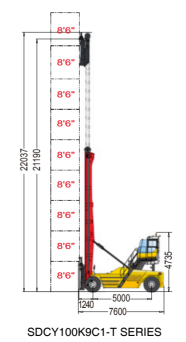
9'6" 8'6" 9'6" 8'6" 9'6" 8'6" 9'6" 8'6" 9'6" 8'6" 9'6" 8'6" 9'6" 8'6" 9'6" 8'6"



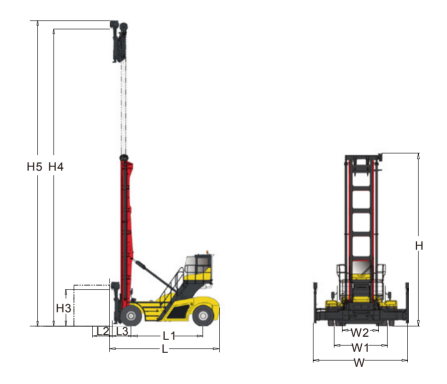


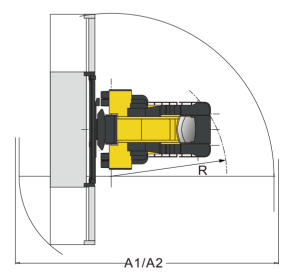






DIMENSION MEASUREMENT IDENTIFIERS





TECHNICAL PARAMETER

		Parameter	Unit	SDCY90K7H8	SDCY90K8H85	SDCY90K8H	SDCY90K8H2	SDCY90K8H3	SDCY90K8H4	SDCY90K8H6	SDCY90K7H
		Туре	-	VOLVO TAD720VE	VOLVO TAD720VE	VOLVO TAD720VE	CUMMINS QSB 6.7	VOLVO TAD871VE	CUMMINS QSB 6.7	VOLVO TAD851VE	VOLVO TAD720VE
ြ	Engine	Rated power	kW/rpm	174/2300	174/2300	174/2300	164/2300	185/2200	168/2200	185/2200	174/2300
onfi	gine	Max. torque	Nm/rpm	854/1400	854/1400	854/1400	949/1400	1160/1200	1044/1500	1160/1350	854/1400
Configuration		Exhaust standard	-	II Stage	∥ Stage	II Stage	Stage	IV Stage	IV Stage	■ Stage	∥ Stage
atio	Gearb	ox	-	CLARK 13.5HR32400	CLARK 13.5HR32400	CLARK 13.7HR32000					
n pa	Drive /	Axle	-	KESSLER D81 PL488							
parameters	Sp	Туре	-	SDJ90H							
nete	Spreader	Side shift range	mm	±600 mm	±600 mm	±600 mm	±600 mm	±600 mm	±600 mm	±600 mm	±600 mm
ि छ	der	Application	-	ISO 20'/40' Containers							
	Tyre		-	14.00-24 28PR	Solid Tyre 14.00-24	14.00-24 28PR					
ם	Overa	II weight	t	39	42	40	40	40	40	40	39
Performance	Max. I	oading capacity	t	9	9	9	9	9	9	9	9
ma	Layer	of stack	-	7(8'6")	8(8'6")	8(8'6")	8(8'6")	8(8'6")	8(8'6")	8(8'6")	7(8'6")
lnce	Max. h	noisting speed (Non-load/Load)	mm/s	600/550	600/550	600/550	600/550	600/550	600/550	600/550	600/550
para	Max. [Descending speed (Non-load/Load)	mm/s	550/600	550/600	550/600	550/600	550/600	550/600	550/600	550/600
ram	Max. 7	Fravel speed (Non-load/Load)	km/h	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26
eter	Grade-ability (Non-load/Load)		%	30/22	30/22	30/22	30/22	30/22	30/22	30/22	30/22
ď	Cab noise		dB	70	70	70	70	70	70	70	70
	Overa	II length L	mm	6900	6900	6900	6900	6900	6900	6900	6900
	Wheel	base L1	mm	4550	4550	4550	4550	4550	4550	4550	4550
	Load o	center L2	mm	1220	1220	1220	1220	1220	1220	1220	1220
	Overh	ang front L3	mm	1140	1140	1140	1140	1140	1140	1140	1140
	Mast h	neight (retracted H / extended H5)	mm	10870/19240	12340/21815	12315/21740	12315/21740	12315/21740	12315/21740	12315/21740	10870/19240
Main	Min. g	round clearance H1	mm	325	325	320	320	320	320	320	320
n pa	Mast N	Min. hoisting height H3	mm	2250	2250	2250	2250	2250	2250	2250	2250
<u>3</u>	Mast N	Max. hoisting height H4	mm	18750	21350	21250	21250	21250	21250	21250	18750
mete	Overa	II width W	mm	6038~12170	6038~12170	6038~12170	6038~12170	6038~12170	6038~12170	6038~12170	6038~12170
STE	Front t	track width W1	mm	3280	3280	3280	3280	3280	3280	3280	3280
	Rear t	rack width W2	mm	2150	2150	2150	2150	2150	2150	2150	2150
	Slopin	g angle (Front α /Rear β)	0	2/4	2/4	2/4	2/4	2/4	2/4	2/4	2/4
	Min. tu	urning radius R	mm	6000	6000	6000	6000	6000	6000	6000	6000
	Aisle v	width with 20' container A1	mm	10000	10000	10000	10000	10000	10000	10000	10000
	Aisle v	width with 40' container A2	mm	14000	14000	14000	14000	14000	14000	14000	14000

TECHNICAL PARAMETER

		Parameter	Unit	SDCY90K7H2	SDCY90K7H3	SDCY90K7H4	SDCY90K7H6	SDCY90K6H	SDCY100K8-T	SDCY100K8C1-T	SDCY100K9C1-T
		Туре	-	CUMMINS QSB 6.7	VOLVO TAD871VE	CUMMINS QSB 6.7	VOLVO TAD851VE	VOLVO TAD851VE	CUMMINS QSB 6.7	VOLVO TAD760VE	VOLVO TAD760VE
ြဂ္ဂ	Enç	Rated power	kW/rpm	164/2300	185/2200	168/2200	185/2200	185/2200	164/2300	181/2300	181/2300
onfi	Engine	Max. torque	Nm/rpm	949/1400	1160/1200	1044/1500	1160/1350	1160/1350	949/1400	1100/1400	1100/1400
gura		Exhaust standard	-	Stage	IV Stage	IV Stage	Stage	■ Stage	■ Stage	■ Stage	■ Stage
atio	Gearbo	Х	-	CLARK 13.7HR32000	DANA 340TE17312						
n pa	Drive A	xle	-	KESSLER D81 PL488							
ram	Sp	Туре	-	SDJ90H	SDJ90H	SDJ90H	SDJ90H	SDJ90H	SDJT90	SDJT90	SDJT90
Configuration parameters	Spreader	Side shift range	mm	±600 mm	±600 mm	±600 mm	±600 mm	±600 mm	±300 mm	±300 mm	±300 mm
ଊ	der	Application	-	ISO 20'/40' Containers							
	Tyre		-	14.00-24 28PR							
ק	Overal	weight	t	39	39	39	39	38	42	42	42
erfo	Max. Id	pading capacity	t	9	9	9	9	9	10	10	10
Performance	Layer	of stack	-	7(8'6")	7(8'6")	7(8'6")	7(8'6")	6(8'6")	8(8'6")	8(8'6")	9(8'6")
ince	Max. h	oisting speed (Non-load/Load)	mm/s	600/550	600/550	600/550	600/550	600/550	500/400	500/400	450/350
para	Max. D	escending speed (Non-load/Load)	mm/s	550/600	550/600	550/600	550/600	550/600	500/500	500/500	500/500
am	Max. T	ravel speed (Non-load/Load)	km/h	28/26	28/26	28/26	28/26	28/26	28/26	28/26	28/26
eter	Grade-ability (Non-load/Load)		%	30/22	30/22	30/22	30/22	30/22	30/22	30/22	30/22
S	Cab no	pise	dB	70	70	70	70	70	70	70	70
	Overal	length L	mm	6900	6900	6900	6900	6900	7600	7600	7600
	Wheel	base L1	mm	4550	4550	4550	4550	4550	5000	5000	5000
	Load c	enter L2	mm	1220	1220	1220	1220	1220	1220	1220	1220
	Overha	ang front L3	mm	1140	1140	1140	1140	1140	1240	1240	1240
	Mast h	eight (retracted H / extended H5)	mm	10870/19240	10870/19240	10870/19240	10870/19240	9520/16540	10870/19124	10870/19124	12315/22037
Main	Min. gr	ound clearance H1	mm	320	320	320	320	320	320	320	320
	Mast N	lin. hoisting height H3	mm	2250	2250	2250	2250	2250	2250	2250	2250
paramete	Mast N	lax. hoisting height H4	mm	18750	18750	18750	18750	16050	18750	18750	21190
nete	Overal	l width W	mm	6038~12170	6038~12170	6038~12170	6038~12170	6038~12170	6620~12750	6620~12750	6620~12750
Sign	Front t	rack width W1	mm	3280	3280	3280	3280	3280	3280	3280	3280
	Rear tr	ack width W2	mm	2150	2150	2150	2150	2150	2150	2150	2150
	Sloping	g angle (Front α/ Rear β)	0	2/4	2/4	2/4	2/4	2/4	2/4	2/4	2/4
	Min. tu	rning radius R	mm	6000	6000	6000	6000	6000	6600	6600	6600
	Aisle w	ridth with 20' container A1	mm	10000	10000	10000	10000	10000	10480	10480	10480
	Aisle w	ridth with 40' container A2	mm	14000	14000	14000	14000	14000	14040	14040	14040

ADD-ON OPTIONS

FUNCTION	BRAND	CODE	NOTE
Electric heating system for hydraulic oil	SANY	13528819	Use electric heater to heat the hydraulic oil, making its temperature within reasonable range.
Hydraulic protection system in cold areas	SANY	13535227	Heat the hydraulic oil by heating the gear pump to make the temperature within reasonable range.
Hydraulic protection system in cold areas	SANY	11145235	Used in cold areas. Heat the coolant before starting the engine to quickly warm the equipment.
Automatic centralized lubrication	SANY	12913519	Used for SDCY90K7H-type Container Handler; Lincoln automatic lubrication system (including frame, mast and steering bridge lubrication but not spreader lubrication).
Automatic centralized lubrication	SANY	13275353	Used for SDCY90K6C- type Container Handler; Lincoln automatic lubrication system (including frame, mast and steering bridge lubrication but not spreader lubrication).
Cab assistant seat	SANY	12774971	Cab assistant seat
Anti-typhoon bolt device	SANY	12871008	Anti-typhoon bolt
3m range reversing radar system	SANY	11447501	Visible reversing radar with 3m range sensor
Reversing image integrated system	SANY	13206541	On reverse gear, reversing image is shown on the screen in the cab, not including the reversing radar.
Spin lock counter	SANY	11446031	Spin lock counter of the spreader
Engine timer (by hour)	SANY	11446498	Timer for the engine's working hours
Amplifying alarm system	SANY	11447670	Including the amplifier and the alarm
Container Handler LED lamp	SANY	13526588	Including: headlamp, rear lamp, mast working lamp, tail lamp, steering indicating lamp, alarm lamp, working lamp on the cap top, all LED lamp.
Cab tri-color spreader lamp	SANY	12308787	The tri-color lamp in the cab indicating the conditions of the spreader: open, closed, working status.

FUNCTION	BRAND	CODE	NOTE
Rear counterweight alarm lamp	SANY	11447452	One alarm lamp for the rear counterweight
Cab reading lamp	SANY	11447665	Hella fluorescent lamp, installed on the top of the cab.
12V power supply	SANY	11446544	Provide 12V power socket (on the top of the electric control cabinet in the cab)
24V power supply	SANY	11447574	Provide 24V power socket (on the top of the electric control cabinet in the cab)
Main pump outlet pressure test device	SANY	11447468	Pressure sensor tests and show the main pump outlet pressure
Walkie talkie device	SANY	11994939	Install walkie talkie
Sensor	SANY	11995265	Sensor installing support
RPIS installing support	SANY	12719277	Install RPIS support
Radio	SANY	13206553	Including radio, speaker and antenna.
Automatic engine turn off function	SANY	13206551	Power switch adopted associated contactor; shut off the engine while shut down the battery switch.
Liquid level switch	SANY	60237833	Install while using expansion tank LSJ076 9L (aluminum alloy)
Engine fire protection system	SANY	13336684	Used together with the supporting automatic fire extinguisher: 1. Automatically cut off the power when fire is detected. 2. Automatically stop the engine once fire is detected.

CONSTRUCTION CASES

















SERVICE







Quality Changes the World Service Creates value





After-sales Service Hotline: 4008 87 8318

Consultation/Complaints Hotline: 4008 87 9318

Service Concept

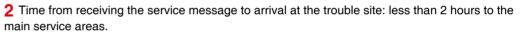
All for customers, creating value for customers.

Service Strategy

Build unparalleled service; realize "First Brand of Global Service" of Port Machinery.

Service Commitment

1 Contact the customer within 15 minutes after receiving service messages and immediately go to the site or call the customer to explain handling measures.



3 24 hours stand-by.

4 Solve general failure and provide common parts within 24 hours.

Service Advantages

SANY has offices in over 200 countries and regions, with 30 agents in China, about 50 repair factories and 6S stores, over 3000 elite service engineers, 1000 offices and parts warehouse accommodating 100,000 kinds of parts worth more than RMB 600 million. We also have highly efficient logistics system by air, sea and land, which can transport genuine parts at any time.

Industry leading Enterprise Control Center (ECC): running for more than ten years, the ECC, as the industry initiative, is worth over RMB 30 million. It can realize real-time supervision and remote precision troubleshooting. With information promoting industrialization, it innovatively created SANY's service system of "Unity of man and heaven, synergy among 1st, 2nd and 3rd levels".

GCP, GPS and CSM system: customers can learn the working conditions & key work parameters through SANY's global portal and realize remote supervision. The system also supports parts and service search, providing convenient all-round equipment supervision.



